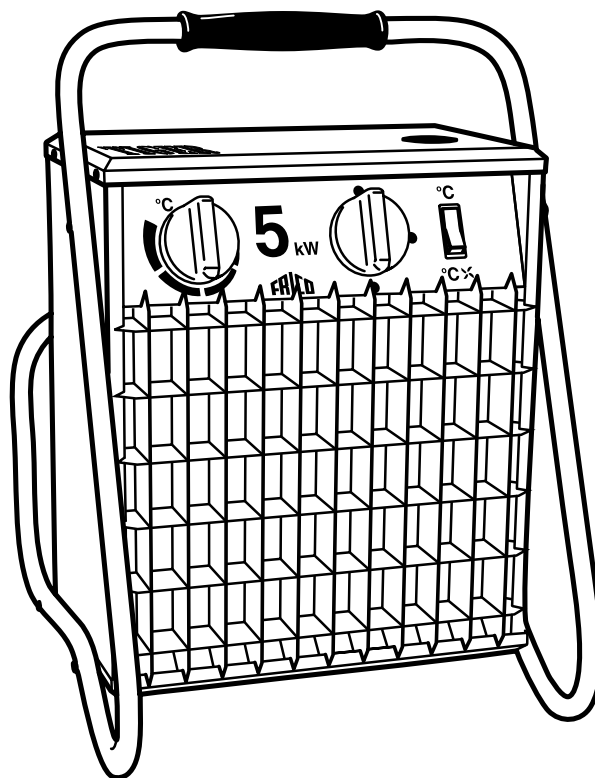


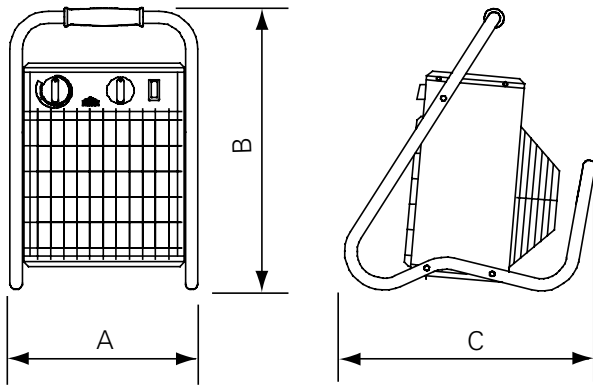
Original instructions

Tiger 2 - 15 kW



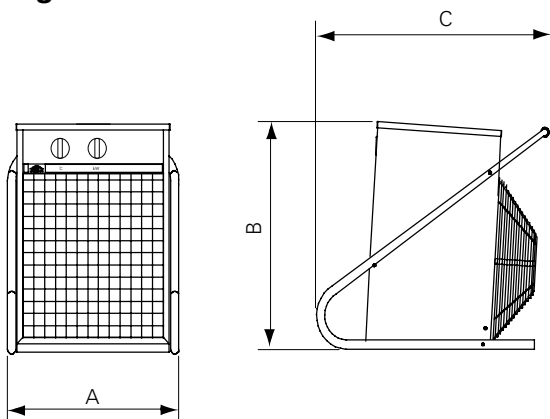
Tiger 2 - 15 kW

Tiger 2 - 9 kW



	A [mm]	B [mm]	C [mm]
P21, P31, P33, P53	290	450	390
P93	350	530	480

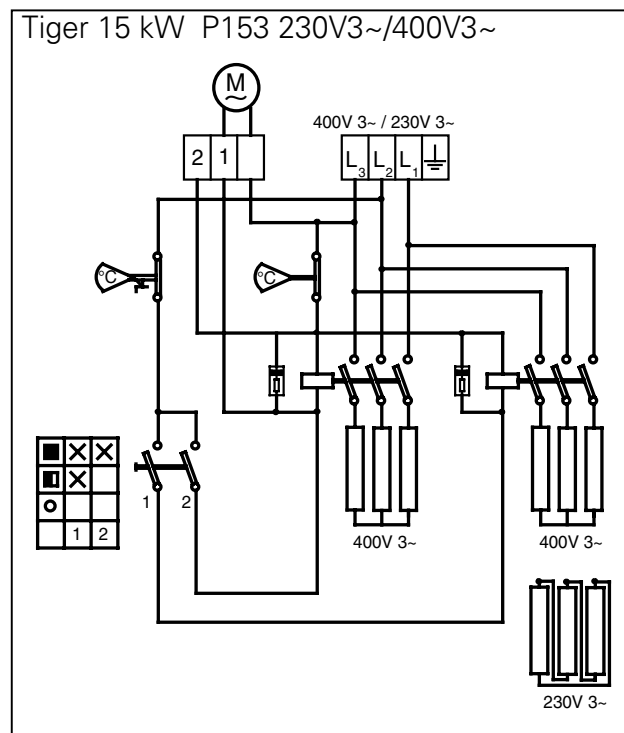
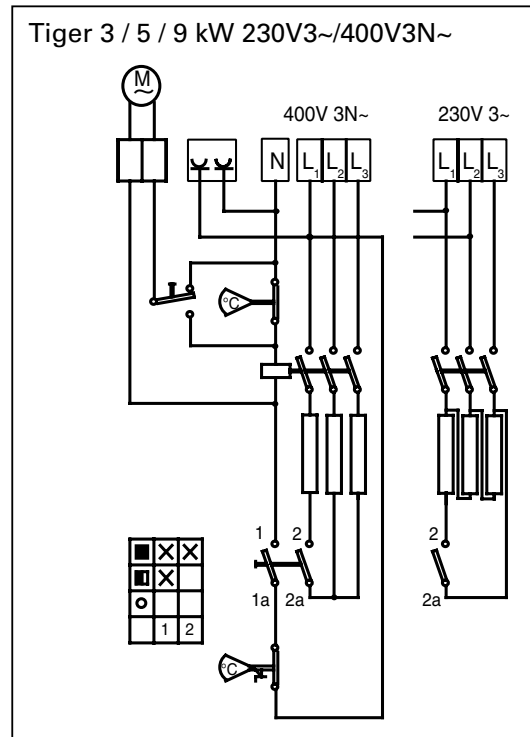
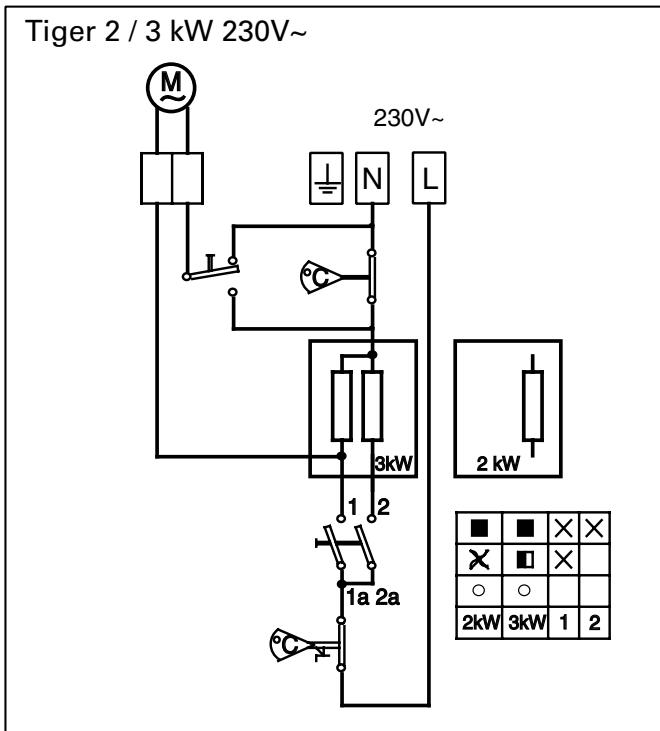
Tiger 15 kW



	A [mm]	B [mm]	C [mm]
P153	410	510	530

Tiger 2 - 15 kW

Wiring diagram



Tiger 2 - 15 kW

Technical specifications

Fan heater Tiger, 2-9 kW ξ

Type	Output steps [kW]	Airflow [m ³ /h]	Sound level* ¹ [dB(A)]	Δt * ² [°C]	Motor [W]	Voltage [V]	Amperage [A]	HxWxD [mm]	Weight [kg]
P21* ⁴	0/2	280	41	22	30	230V~	8.8	450x290x390	5.7
P31	0/2/3	280	41	32	30	230V~	13	450x290x390	6.0
P33	0/1.5/3	280	41	32	30	400V3N~* ³	4.4	450x290x390	6.3
P3323	0/1,5/3	280	41	32	30	230V3~	7,6	450x290x390	6,3
P53	0/2.5/5	480	40	31	55	400V3N~* ³	7.3	450x290x390	6.7
P5323	0/2,5/5	480	41	31	55	230V3~	12,6	450x290x390	6,7
P93	0/4.5/9	720	44	37	60	400V3N~* ³	13	530x350x480	10
P9323	0/4,5/9	720	44	32	60	230V3~	23	530x350x480	10

Fan heater Tiger, 15 kW ξ

Type	Output steps [kW]	Airflow [m ³ /h]	Sound level* ¹ [dB(A)]	Δt * ² [°C]	Motor [W]	Voltage [V]	Amperage [A]	HxWxD [mm]	Weight [kg]
P153	0/7.5/15	1120	47	40	80	400V3~	21.9	510x410x530	16
P15323	0/7,5/15	1120	47	40	80	230V3~	38	510x410x530	16

*¹) Conditions: Distance to the unit 3 metres. Directional factor: 2. Equivalent absorption area: 200 m².

*²) Δt = temperature rise of passing air at maximum heat output and lowest/highest air flow.

*³) Also available without neutral and are then called P33-0, P53-0 and P93-0. These models do not have the 230V socket on the reverse and are equipped with P416-6 connectors.

*⁴) Also available as P21CH. P21CH is supplied with plug for Switzerland.

Protection class: IP44.

CE compliant.

GB: Technical specifications

SE: Tekniska data
NO: Tekniske data
FR: Caractéristiques techniques
DE: Technische daten
FI: Tekniset tiedot
IT: Dati tecnici
NL: Technische specificaties
PL: Dane techniczne
RU: Технические характеристики

GB: Airflow

SE: Luftflöde
NO: Luftstrøm
FR: Débit d'air
DE: Luftmenge
FI: Ilmavirta
IT: Portata aria
NL: Luchtstroom
PL: Wydajność powietrza
RU: Расх.возд.

GB: Motor

SE: Motor
NO: Motor
FR: Moteur
DE: Motor
FI: Moottori
IT: Motore
NL: Motor
PL: Silnika
RU: двигатель

GB: Amperage

SE: Ström
NO: Strøm
FR: Intensité
DE: Strom
FI: Virta
IT: Corrente
NL: Stroomsterkte
PL: Natężenie
RU: Сила тока

GB: Output steps

SE: Effektsteg
NO: Effektrinn
FR: Puissances
DE: Abgabestufen
FI: Tehoportaat
IT: Stadi potenza
NL: Capaciteit
PL: Stopnie mocy
RU: Ур. мощности

GB: Sound level

SE: Ljudnivå
NO: Lydnivå
FR: Niveau sonore
DE: Geräuschpegel
FI: Melutaso
IT: Livello sonoro
NL: Geluidsniveau
PL: Poziom głośności
RU: Ур. шума

GB: Voltage

SE: Spänning
NO: Spenning
FR: Tension
DE: Spannung
FI: Jännite
IT: Tensione
NL: Voltage
PL: Napięcie
RU: Напряжение

GB: Weight

SE: Vikt
NO: Vekt
FR: Poids
DE: Gewicht
FI: Paino
IT: Peso
NL: Gewicht
PL: Masa
RU: Вес